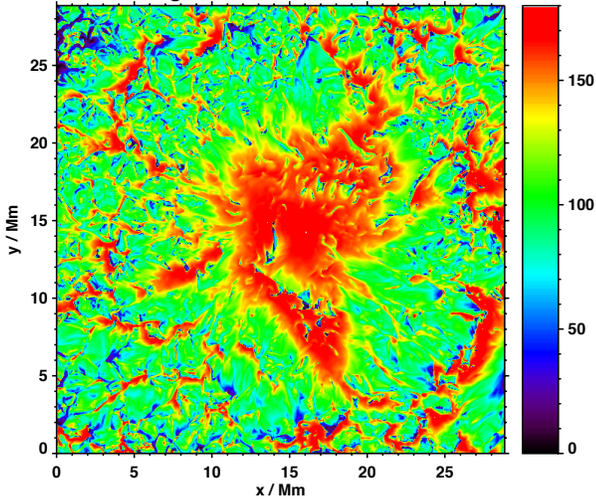
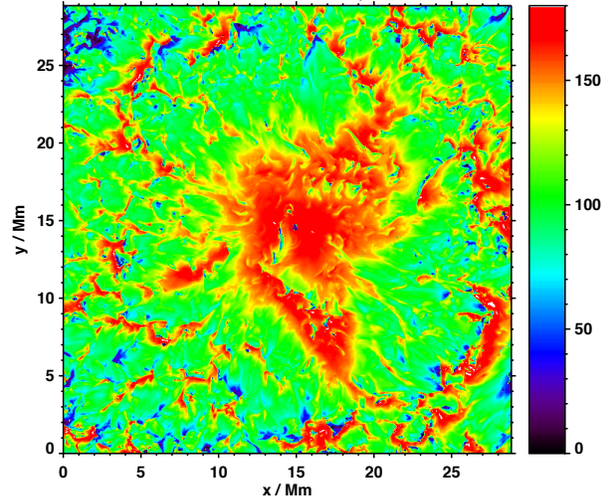


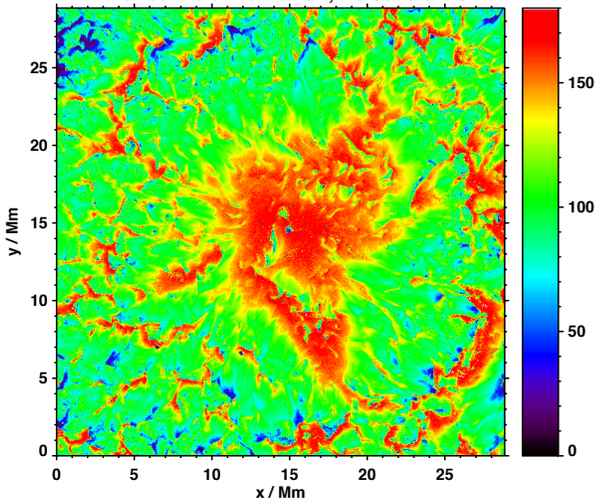
Original Inclination @ tau=0.1



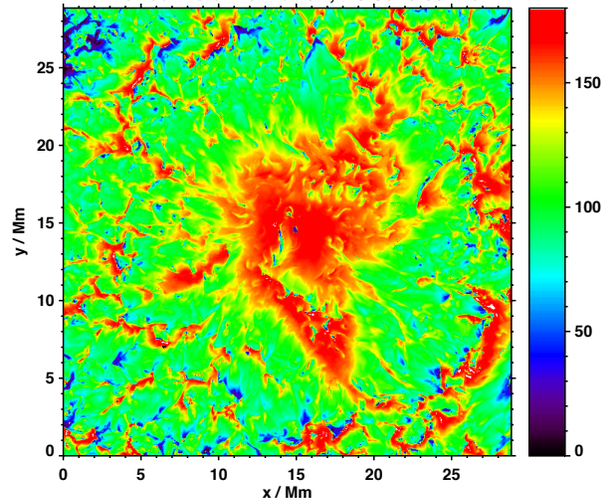
Inverted Field Inclination; no noise



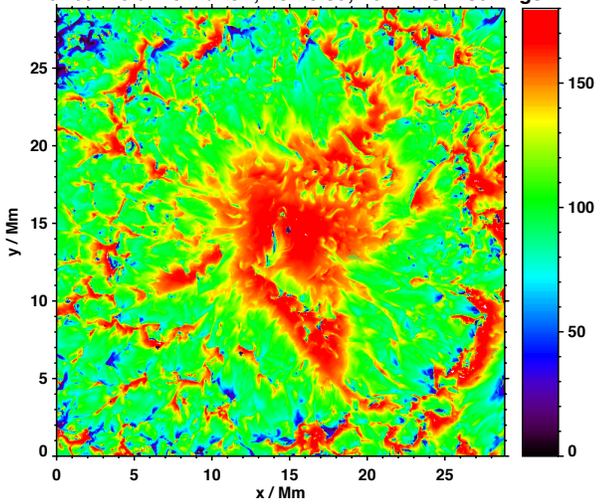
Inverted Field Inclination; Noise=0.01\*Ic



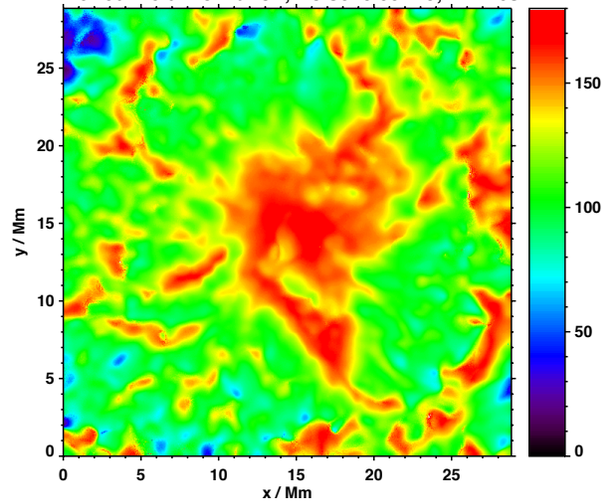
Inverted Field Inclination; Noise=0.001\*Ic



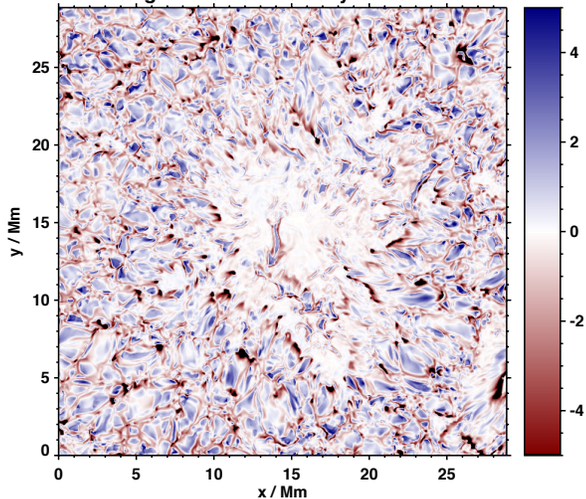
Inverted Field Inclination; no noise; new VFSIV settings



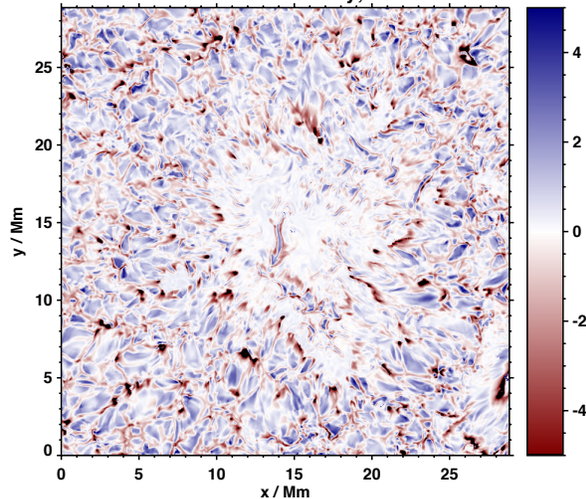
Inverted Field Inclination; Noise=0.001\*Ic; HMI res.



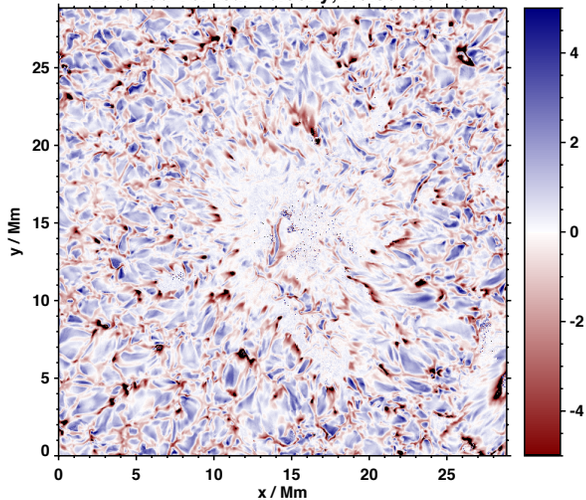
Original Vertical Velocity @ tau=0.1



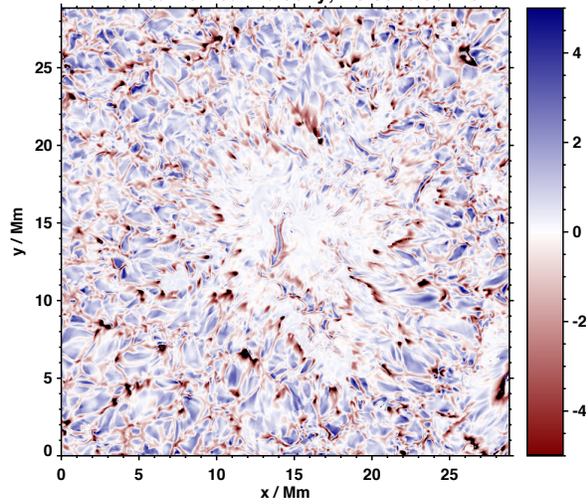
Inverted Vertical Velocity; no noise



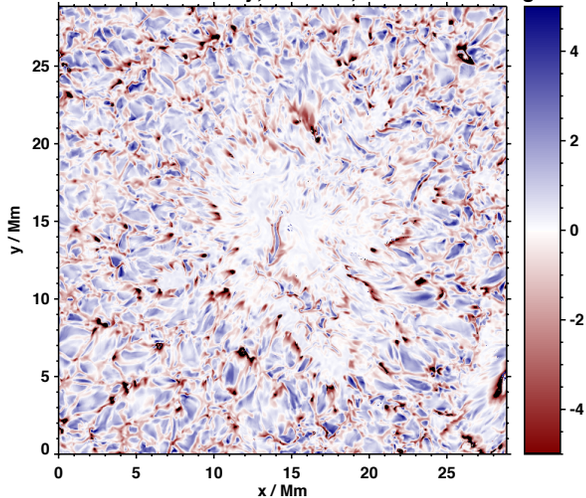
Inverted Vertical Velocity; Noise=0.01\*Ic



Inverted Vertical Velocity; Noise=0.001\*Ic



Inverted Vertical Velocity; no noise; new VFSIV settings



Inverted Vertical Velocity; Noise=0.001\*Ic; HMI res.

